# Dr. John Oh



Dr. Oh founded Vein Envy in 2006, and offers laser and RFA treatments, phlebectomy, and sclerotherapy. He has over 18 years experience in treating vascular disease. He feels VIR radiologists because of their expertise in anatomy and imaging have a distinct advantage in the treatment of routine and complex vascular disorders. Dr. Oh and his colleagues offer consultations for: back pain, vertebroplasty, PRP injections, pelvic congestion syndrome, uterine fibroid embolization, chemoembolizations/solid tumor ablations, PAD, biopsies, chest ports, line placements, IVC filter placement and removal, declots of dialysis grafts/DVT, and Pleur –X catheters. He and his colleagues are patient advocates.

### **Fellowship**

Cardiovascular & Interventional Radiology NYH-Cornell Medical Center New York, NY

### Chief

IR & Radiology, St. Rose Dominican Hospitals

### Residency

Program Director

Overlook Hospital

New Jersey, NY

## **Medical Degree**

Mount Sinai Hospital

New York, NY

### **Board Certification**

American Board of Radiology

### **Professional Associations**

American College of Radiology
Radiological Society of North America
American College of Phlebology
American Roentgen Ray Society
Clark County Medical Society
Society of Vascular & Interventional Radiology



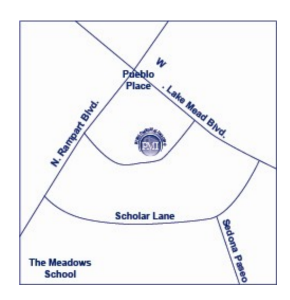
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Website: www.pmilv.com

Office Location 8551 W. Lake Mead Suite 150 Las Vegas, NV 89128





A Solution to leg pain and Varicose Veins.

# Ask us about our Free Consultation



**Before** 





After

### What are Varicose Veins



Varicose veins are enlarged veins that can be blue, red or flesh colored. They are often raised above the skin on legs and look like twisted bulging cords. Varicose veins occur when the valves in the veins that carry blood from the legs toward the heart no longer function, causing blood to pool in the legs.

### What is Chronic Venus Insufficiency (CVI)







Chronic Venous Insufficiency (CVI) is a progressive medical condition that worsens over time and affects the veins and vessels in the leg that carry oxygen-poor blood back toward the heart. Varicose veins, which are enlarged veins in the leg that appear like twisted, bulging cords, can progress to CVI if left untreated.

There are a number of factors that contribute to varicose veins and CVI, including pregnancy and heredity. As varicose veins progress to become CVI, other painful symptoms like leg swelling, skin damage and ulcers may occur.

### **Minimally Invasive Treatments**

Today, there are a number of minimally invasive treatment options that are covered by many insurance plans. While treatments like compression stockings are often first prescribed to manage symptoms, there are a variety of treatments that can actually treat the diseased veins to eliminate varicose veins, improve your quality of life and halt the progression of CVI.

#### Endovenous Ablation

Endovenous thermal ablation is a minimally invasive treatment that involves the insertion of a thin, flexible tube called a catheter into a diseased vein to seal it shut using heat. Blood that would normally return toward the heart through these veins will then travel through other veins instead. Over time the treated vein shrinks and is absorbed by the body. Compared with surgical options like ligation and vein stripping, endovenous ablation results in less pain and quicker recovery time.

### Venefit<sup>™</sup> Targeted Endovenous Therapy

The Venefit<sup>™</sup> procedure is the only minimally invasive segmental radiofrequency (RF) ablation treatment that utilizes radiofrequency energy to provide an even and uniform heat to contract the collagen in the vein walls, causing them to collapse and seal. Once a leg vein is closed, blood flow is redirected to healthy veins.

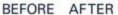
The Venefit procedure allows for a quick, comfortable recovery and a return to everyday activities, while also improving the appearance of varicose veins.

AngioDynamics' VenaCure EVLT endovenous laser vein treatment offers a proven, minimally-invasive choice for treating the source of varicose veins, providing patients with immediate recovery and a return to normal daily routines.

If you're one of the more than 25 million Americans who suffer from uncomfortable and unsightly varicose veins, you should know about a non-surgical treatment offered by our physician that's safe, virtually painless and requires little-to-no downtime.

The VenaCureEVLT<sup>TM</sup> laser vein treatment procedure utilizes laser energy to achieve proven results without the discomfort and lengthy recovery experienced through the surgical option of ligation and vein stripping. The entire procedure takes about one hour, and depending on the severity of your condition, may be covered by your insurance.







BEFORE AFTER

Our Vein Specialist Dr. John Oh, will help you decide which procedure is right for you. Please contact us today for your free consultation.